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3***Information disclosure statement**

Application number 09/743,925

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International application PCT/RU99/00254

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Inventors/applicants Fokina E.L., Budim N.I., Chernik G.G.

Title: Method of applying metal coating on particles and substrates.

**A listing of patents**

The following patent(s) are mentioned in the text of the patent application and in the international search report (as documents defining the general state of the art which are not considered to be of particular relevance):

US 3,650,714  
US 3,871,840  
US 3,924,031  
US 3,929,432  
US 4,063,907  
US 4,399,167  
US 4,435,189  
US 4,520,052  
US 4,591,363  
US 4,997,686  
US 5,024,680  
US 5,090,969  
US 5,126,207  
US 5,188,643  
US 5,221,328  
US 5,224,969  
US 5,232,469  
US 5,250,086  
US 5,256,443  
US 5,306,318  
US 5,421,989  
US 5,489,449  
US 5,648,125

EP 0297678 ✓  
EP 0358829  
EP 0508399 ✓  
EP 0513821

SU 248421  
SU 318314

Enclosed are the texts of the patents; for the oldest patents (US 3650714, US 3871840, US 3924031, US 3929432) only the abstract and claims are enclosed.

List prepared by: Galina Chernik

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**Author certificates SU 318314 and SU 248421 define the general state of art which is not considered to be of particular relevance.**

**Author certificate SU 318314 describes a process in which heating of diamond and metal powder is performed with the help of plasma jet.**

**Author certificates SU 248421 describes a process in which a coating on the surface of metal parts is deposited by means of applying a layer of metal and pressing powder on top of it with a subsequent thermal treatment, the thermal treatment being performed in two steps with an additional pressing of powder.**